-	2709	stent with (polymer polymeric)	USPAT;	2004/01/24
			US-PGPUB;	18:42
			EPO; JPO;	
	2049	(stent with (polymer polymeric)) and	DERWENT USPAT;	2004/01/24
	2049	catheter	US-PGPUB;	18:43
		Catheter	EPO; JPO;	10.13
			DERWENT	
_	2049	((stent with (polymer polymeric)) and	USPAT;	2004/01/24
		catheter) and (sleeve tube tubular tubing	US-PGPUB;	18:43
		stent)	EPO; JPO;	
			DERWENT	
-	870714	melt\$4	USPAT;	2004/01/24
		·	US-PGPUB;	18:43
			EPO; JPO;	
	5150400		DERWENT	2004/01/24
-	5159438	temperature point	USPAT;	2004/01/24
			US-PGPUB; EPO; JPO;	18:44
			DERWENT	
+ _	309114	melt\$4 near (temperature point)	USPAT;	2004/01/24
	303114	moret meat (competatate point)	US-PGPUB;	18:44
			EPO; JPO;	
			DERWENT	
-	42011	(melt\$4 near (temperature point)) same	USPAT;	2004/01/24
1.		(polymer polymeric)	US-PGPUB;	18:44
			EPO; JPO;	
1			DERWENT	
-	5625757	high	USPAT;	2004/01/24
			US-PGPUB;	18:45
		·	EPO; JPO;	·
			DERWENT	2004/03/24
+ -	69	<pre>(melt\$4 near (temperature point)) near (melt\$4 near (temperature point))</pre>	USPAT; US-PGPUB;	2004/01/24
		(mercs4 hear (temperature point))	EPO; JPO;	10.43
			DERWENT	
1_	40785	(melt\$4 near (temperature point)) near	USPAT;	2004/01/24
+		high	US-PGPUB;	18:45
		3	EPO; JPO;	
			DERWENT	
-	16		USPAT;	2004/01/24
		high) and (((stent with (polymer	US-PGPUB;	18:46
		polymeric)) and catheter) and (sleeve	EPO; JPO;	
· ·		tube tubular tubing stent))	DERWENT	2224/27/22
-	17497	polymer near materials	USPAT;	2004/07/09
	11210	stant	US-PGPUB	11:27
_	11219	stent	USPAT; US-PGPUB	11:27
_	46	(polymer near materials) with stent	USPAT;	2004/07/09
		(berliner meer meering) with seem	US-PGPUB	11:36
-	36227	balloon	USPAT;	2004/07/09
			US-PGPUB	11:36
-	18352	balloon and catheter	USPAT;	2004/07/09
			US-PGPUB	11:36
_	59	(polymer near materials) with balloon	USPAT;	2004/07/09
			US-PGPUB	11:42
-	16890	catheter with (tube tubular)	USPAT;	2004/07/09
			US-PGPUB	12:19
-	. 33	(catheter with (tube tubular)) with	USPAT;	2004/07/09
1_	59	(polymer near materials) (catheter with (tube tubular)) same	US-PGPUB USPAT;	11:52
_	39	(catheter with (tube tubular)) same (polymer near materials)	US-PGPUB	11:52
_	49	'* = -	USPAT;	2004/07/09
1	19	(polymer near materials)) and balloon	US-PGPUB	11:52
-	17	(((catheter with (tube tubular)) same	USPAT;	2004/07/09
	1	(polymer near materials)) and balloon)	US-PGPUB	12:13
		and stent		
-	462717	melt\$3	USPAT;	2004/07/09
1.			US-PGPUB	12:13
-	503092	degrees fahrenheit celsuis	USPAT;	2004/07/09
1			US-PGPUB	12:18

	1449442	fahrenheit celsuis temperature	USPAT;	2004/07/09
1			US-PGPUB	12:18
_	240433	melt\$3 same (fahrenheit celsuis	USPAT;	2004/07/09
		temperature)	US-PGPUB	12:19
_	50238	catheter	USPAT;	2004/07/09
}			US-PGPUB	12:19
_	930513	catheter (tube tubular)	USPAT;	2004/07/09
		,	US-PGPUB	12:19
_	7755	stent same (catheter (tube tubular))	USPAT;	2004/07/09
		,	US-PGPUB	12:21
-	1015	(stent same (catheter (tube tubular)))	USPAT;	2004/07/09
		same (fahrenheit celsuis temperature)	US-PGPUB	12:23
_	162927	melt\$3 with (fahrenheit celsuis	USPAT;	2004/07/09
		temperature)	US-PGPUB	12:23
_	68	(stent same (catheter (tube tubular)))	USPAT;	2004/07/09
		same (melt\$3 with (fahrenheit celsuis	US-PGPUB	12:29
		temperature))		
-	22	((stent same (catheter (tube tubular)))	USPAT;	2004/07/09
,		same (melt\$3 with (fahrenheit celsuis	US-PGPUB	12:29
		temperature))) same catheter		